

## JH 350 Rotary Type Blister Thermoforming Machine



The Paper PVC Blister Thermoforming Machine is made of premium material with advanced technology. The main body is welded or spliced with top quality steel structural profiles, the overall steel structure frame features sufficient strength and rigidity. The metal surface is treated for rust prevention and the bottom layer is sprayed with anti-rust paint, which is durable. It is equipped with a complete vacuum system, and has back blowing demolding device, the functions of secondary vacuum and delayed vacuum, blowing and core pulling. The heating system of the Paper PVC Blister Thermoforming Machine adopts infrared ceramic heating bricks or halogen tubes for heating, the heating bricks are heated evenly, and the halogen tubes heat up instantly and heat up quickly.

It is applicable to paper and plastic packaging of hardware, medical equipment, toys, batteries, electronics, automobile and motorcycle parts, daily necessities, cosmetics, rubber products, tableware, kitchen utensils, stationery and other related products, such as injections, syringes, toy cars, flashlights, spark plugs, Toothbrush, floss, lipstick, mask, chopsticks, cleaning ball, razor, correction fluid, correction tape, ballpoint pen, medicine, etc.

## Features:

- Adopt photoelectric control, buzzer alarm when PVC hard film is used up and cardboard is not enough;
- It adopts the whole machine split design to facilitate transportation and access to the elevator:
- It can save a lot of packaging materials by using the roll-up plastic sheet feeding device;
- Molds and automatic feeders can be designed according to user and package requirements.

## **Technical Parameters:**

ITERM		SPECIFICATION
MAX Cutting Speed : 75mm×100mm×4		Paper/plastic 10-25times/min
Capacity		paper/plastic 15×4×60 blister/Hour
Stroke		30-220mm
Max forming area		340×180mm
Max forming depth		Paper/blister 40 mm (special design50mm)
Forming, top and bottom heating		2KW(×2)
Rotary servo motor		0.75KW
Hot seal heating power		3.5KW
Power supply and power		380V 50HZ (480V 50HZ) 9KW
Mainly motor power		1.5KW
Air flow		≥0.6m3/min
Material	Plastic blister	Diameter 400mm×W350mm× Thickness 0.5mm
	Paper card	400×220×0.5mm
Dimension L*W*H		3500×1600×1850mm
Weight		1800Kg